## IN THE CLAIMS

## Please amend the claims as follows:

- 1. (currently amended) A ball tossing apparatus, comprising:
  - a support frame; and
  - a plurality of launch devices fixed to said support frame, said launch devices arranged in a two-dimensional array <u>having at least two of said launch devices arranged</u> along each dimension.
- 2. (currently amended) A ball tossing apparatus according to Claim 1, wherein at least one of said launch devices comprises:
  - a biasing member for projecting said <u>a</u> ball from said launch device; and a release device for retaining said biasing member in a loaded position, and for releasing said biasing member to project said ball.
- 3. (original) A ball tossing apparatus according to Claim 2, wherein said biasing member comprises at least one spring.
- 4. (original) A ball tossing apparatus according to Claim 3, wherein said at least one launch device comprises a cylinder having a coil spring disposed therein.
- 5. (original) A ball tossing apparatus according to Claim 4, wherein said at least one launch device further comprises a carrier coupled to said coil spring.
- 6. (original) A ball tossing apparatus according to Claim 5, wherein each said carrier further includes at least one engaging structure adapted to engage said release device.
- 7. (original) A ball tossing apparatus according to Claim 6, wherein said carrier further includes a plurality of said engaging structures, thereby facilitating multiple loaded positions of said carrier.

- 8. (original) A ball tossing apparatus according to Claim 4, wherein said at least one launch device further includes a cup, having a conical interior surface, coupled to said coil spring for carrying balls of varying diameters.
- 9. (original) A ball tossing apparatus according to Claim 8, wherein said conical interior surface of said cup comprises a plurality of stepped rings.
- 10. (original) A ball tossing apparatus according to Claim 1, wherein said launch devices are disposed to launch said balls substantially vertically.
- 11. (original) A ball tossing apparatus according to Claim 1, wherein said support frame includes a top deck defining openings through which said balls are projected.
- 12. (original) A ball tossing apparatus according to Claim 11, wherein said launch devices are disposed below said top deck at least when in a loaded position.
- 13. (original) A ball tossing apparatus according to Claim 11, wherein said support frame further includes a base and sides, said base and sides together with said top deck defining an interior of said support frame, at least a portion of which is adapted for ball storage.
- 14. (original) A ball tossing apparatus according to Claim 11, wherein said top deck is rectangular.
- 15. (original) A ball tossing apparatus according to Claim 1, further comprising a handle, coupled to said support frame, to facilitate transportation of said ball tossing apparatus.
- 16. (original) A ball tossing apparatus according to Claim 1, wherein said support frame is recessed in a floor of a permanent structure.
- 17. (original) A ball tossing apparatus according to Claim 1, wherein said support frame includes indicia of a baseball home plate.

- 18. (original) A ball tossing apparatus according to Claim 17, wherein the position of said indicia is adjustable.
- 19. (original) A ball tossing apparatus according to Claim 1, further including an electronic control system comprising:
  - a processing unit for executing data and code; and memory for storing data and code, said code including a launch module for sequentially activating said plurality of launch devices.
- 20. (original) A ball tossing apparatus according to Claim 19, further including a user interface for receiving input from a user.
- 21. (original) A ball tossing apparatus according to Claim 20, wherein said user interface comprises a keypad.
- 22. (original) A ball tossing apparatus according to Claim 20, wherein said user interface comprises a remote control, whereby said balls may be sequentially launched remotely.
- 23. (original) A ball tossing apparatus according to Claim 20, wherein said launch module, responsive to instructions from a user, is operative to execute one of a plurality of predetermined launch sequences.
- 24. (original) A ball tossing apparatus according to Claim 20, wherein said launch module, responsive to instructions from said user, is operative to receive and store a launch sequence input by said user.
- 25. (original) A ball tossing apparatus according to Claim 24, wherein said launch module, responsive to instructions from said user, is operative to execute said launch sequence input by said user.

- 26. (original) A ball tossing apparatus according to Claim 20, wherein said code further includes a random sequence generator operative to generate a random launch sequence.
- 27. (original) A ball tossing apparatus according to Claim 19, wherein said code further includes at least one predefined launch sequence.
- 28. (original) A ball tossing apparatus according to Claim 19, wherein said code further includes a random sequence generator for generating a random launch sequence.
  - 29. (original) A ball tossing apparatus according to Claim 28, wherein: said code further comprises at least one predefined launch sequence; and said control system further includes a user interface to enable a user to select between a predefined launch sequence and a random launch sequence.
- 30. (original) A ball tossing apparatus according to Claim 29, wherein said user interface further enables said user to input a launch sequence.
  - 31. (original) A ball tossing apparatus according to Claim 19, wherein:
    said control system further includes a user input device for receiving launch
    instructions from a user; and
    said launch module responsive to each received launch instruction is operative to
    activate a single one of said launch devices.
- 32. (original) A ball tossing apparatus according to Claim 31, wherein said launch module responsive to each subsequently received launch instruction is operative to activate a next one of said launch devices according to a predetermined launch sequence.
- 33. (original) A ball tossing apparatus according to Claim 31, wherein said launch module responsive to each subsequently received launch instruction is operative to activate a next one of said launch devices depending on a value of said subsequently received launch instruction.

App. Serial No.: 09/975,099 Atty. Docket No.: 0029-011

34. (currently amended) A method for sequentially launching a plurality of balls, said method comprising:

loading said plurality of balls into a corresponding plurality of launch devices arranged in a two-dimensional array <u>having at least two of said launch devices</u> arranged along each <u>dimension</u>; and

launching said balls according to a launch sequence.

- 35. (original) A method for sequentially launching a plurality of balls according to Claim 34, wherein said step of loading said plurality of balls includes loading each of said balls in one of a plurality of loaded positions, each of said loaded positions corresponding to a different launch height.
- 36. (original) A method for sequentially launching a plurality of balls according to Claim 34, wherein said step of launching said balls includes selecting said launch sequence.
- 37. (original) A method for sequentially launching a plurality of balls according to Claim 36, wherein said step of selecting said launch sequence includes receiving said launch sequence from a user.
- 38. (original) A method for sequentially launching a plurality of balls according to Claim 37, wherein said step of receiving said launch sequence from said user includes storing said launch sequence for later retrieval.
- 39. (original) A method for sequentially launching a plurality of balls according to Claim 37, wherein said step of selecting said launch sequence includes generating a random launch sequence.
- 40. (original) A method for sequentially launching a plurality of balls according to Claim 36, wherein said step of selecting said launch sequence includes retrieving a predefined launch sequence from a plurality of predefined launch sequences.

App. Serial No.: 09/975,099 Atty. Docket No.: 0029-011

- 41. (original) A method for sequentially launching a plurality of balls according to Claim 40, wherein said step of retrieving a predefined launch sequence from memory includes retrieving a predefined launch sequence previously input by a user.
- 42. (original) A method for sequentially launching a plurality of balls according to Claim 34, wherein said step of launching said balls further includes, launching each of said balls upon receipt of a separate user input launch instruction.
- 43. (original) A method for sequentially launching a plurality of balls according to Claim 42, wherein said launch instructions are generated remotely.
- 44. (original) A method according to Claim 34, wherein said launch sequence is determined according to values of user input launch instructions received prior to the launch of each of said balls.
- 45. (original) A computer-readable medium having code embodied therein for causing an electronic device to perform the method of Claim 34.
- 46. (original) A computer-readable medium having code embodied therein for causing an electronic device to perform the method of Claim 35.
- 47. (original) A computer-readable medium having code embodied therein for causing an electronic device to perform the method of Claim 36.
- 48. (original) A computer-readable medium having code embodied therein for causing an electronic device to perform the method of Claim 37.
- 49. (original) A computer-readable medium having code embodied therein for causing an electronic device to perform the method of Claim 38.

App. Serial No.: 09/975,099 Atty. Docket No.: 0029-011

- 50. (original) A computer-readable medium having code embodied therein for causing an electronic device to perform the method of Claim 39.
- 51. (original) A computer-readable medium having code embodied therein for causing an electronic device to perform the method of Claim 40.
- 52. (original) A computer-readable medium having code embodied therein for causing an electronic device to perform the method of Claim 41.
- 53. (original) A computer-readable medium having code embodied therein for causing an electronic device to perform the method of Claim 42.
- 54. (original) A computer-readable medium having code embodied therein for causing an electronic device to perform the method of Claim 43.
- 55. (original) A computer-readable medium having code embodied therein for causing an electronic device to perform the method of Claim 44.
  - 56. (currently amended) A ball tossing apparatus comprising:

    a plurality of ball launch devices arranged in a two-dimensional array <u>having at</u>

    <u>least two of said launch devices arranged along each dimension;</u> and

    means for sequentially activating said launch devices.